

JPC 46		526	160	Subclass	ISSUE CLASSIFICATION	SCANNED	6242545	
08/986696		77	77				6242545	
UTILITY SERIAL NUMBER			PATENT DATE			PATENT NUMBER		
JUN 05 2001						6242545		
SERIAL NUMBER	FILING DATE	CLASS	SUBCLASS	160	GROUP ART UNIT	EXAMINER		

APPLICANTS

None PR

None PR

Foreign priority claimed 35 USC 119 conditions met	<input type="checkbox"/> yes	<input checked="" type="checkbox"/> no	AS FILED	STATE OR COUNTRY	SHEETS DRWGS.	TOTAL CLAIMS	INDEP. CLAIMS	FILING FEE RECEIVED	ATTORNEY'S DOCKET NO.
Verified and Acknowledged	<input type="checkbox"/> yes		<input checked="" type="checkbox"/> no		Examiner's initials				

James Sher  
Univation Technologies L.L.C.  
5555 San Felipe, Suite 1950  
Houston, Texas 77056-2723

~~Compreses at least Polymerization Catalyst Systems~~  
Comprising Substituted Hafnocenes

U.S. DEPT. OF COM/1/PAT. & TM - PTO-436L (Rev. 12-04)

PARTS OF APPLICATION FILED SEPARATELY		Applications Examiner	
NOTICE OF ALLOWANCE MAILED		CLAIMS ALLOWED	
02/09/01		RP 2/6/01	Total Claims 28
ISSUE FEE <i>A</i>		Print Claim 1	
Amount Due \$1240.00	Date Paid 8/19/01	DRAWING	
		Sheets Drwg. 0	Figs. Drwg. 0
Label Area		Print Fig. —	
PREPARED FOR ISSUE		ISSUE BATCH NUMBER B81	
WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368. Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.			

Form PTO-436A  
(Rev. 6/92)

CAN 10 A.G.

CC *bb*

ISSUE FEE IN FILE

(FACE)

**STAPLE AREA**

STAPLE AREA			
PATENT NUMBER			
ORIGINAL CLASSIFICATION		CROSS REFERENCE(S)	
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)
526	160	526	943
APPLICATION SERIAL NUMBER	08/986,696	ART UNIT	1713
APPLICANT'S NAME (PLEASE PRINT)	Tejelbudi et al.		
IF REISSUE, ORIGINAL PATENT NUMBER			
INTERNATIONAL CLASSIFICATION			
C08F	4/64	ASSISTANT EXAMINER (PLEASE STAMP OR PRINT FULL NAME)	R. DABAGD
		PRIMARY EXAMINER (PLEASE STAMP OR PRINT FULL NAME)	DAVID W. WU
		PATENT EXAMINER	